

US006016028A

United States Patent [19]

Iguchi et al.

Patent Number:

6,016,028

[45] **Date of Patent:** Jan. 18, 2000

[54]	GLASS BULB FOR COLOR PICTURE TUBE AND THE SAME TUBE			
[75]	Inventors: Yukinobu Iguchi; Ichiro Utsumi; Koji Saita, all of Kanagawa, Japan			
[73]	Assignee: Sony Corporation, Japan			
[21]	Appl. No.: 08/914,118			
[22]	Filed: Aug. 19, 1997			
[30]	Foreign Application Priority Data			
Aug. 23, 1996 [JP] Japan 8-241364				
[51]	Int. Cl. ⁷ H01J 29/80; H01J 29/10;			
[52]	H01J 31/00; H01J 61/30 U.S. Cl 313/402; 313/461; 313/477 R;			
[32]	313/479; 313/408; 220/2.1 A			
[58]	Field of Search			

References Cited

U.S. PATENT DOCUMENTS

2/1986 Campbell . 4,777,401 10/1988 Hosokoshi et al. .

313/404, 407, 408, 461, 473-74, 477 R,

478-79; 220/2.1 A, 2.3 A, 2.1 R, 2.3 R

5,552,663	9/1996	lida et al Hirai et al	313/402 X				
FOREIGN PATENT DOCUMENTS							

6/1993 Kawamura et al. 313/408 X

7/1996 Sugawara et al. .

0239083A2	9/1987	European Pat. Off
0281379A2	9/1988	European Pat. Off
0612094A1	8/1994	European Pat. Off

Primary Examiner-Nimeshkumar D. Patel Assistant Examiner-Mack Haynes Attorney, Agent, or Firm-Ronald P. Kananen; Rader, Fishman & Grauer

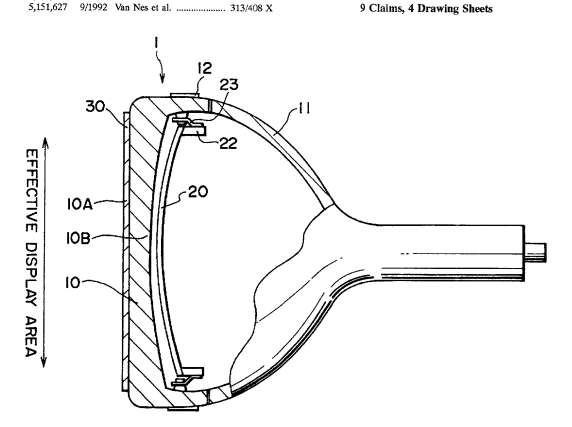
5,216,321

5,536,995

A color picture tube is provided with a glass bulb in which the external surface of the effective display area of the face plate is formed substantially flat and a color selection mask, having the curvature projected toward the face plate, provided opposed to the internal surface of the face plate within the glass bulb. Therefore, the external surface is flat, the mechanical shock resistance characteristic is high, a tension can surely be applied to the color selection mask and moreover vibration of the color selection mask can be prevented even if external vibration is applied thereto.

ABSTRACT

9 Claims, 4 Drawing Sheets



[56]

4,570,101